claims of this application so that they are proper, definite, and define novel structure which is also unobvious. If, for any reason this application is not believed to be in full condition for allowance, applicant respectfully requests the constructive assistance and suggestions of the Examiner pursuant to M.P.E.P. § 107.03(d) and § 707.07(j) in order that the undersigned can place this application in allowable condition as soon as possible and without the need for further proceedings.

## Claims:

## Claims 1-5 (canceled)

- 6. (new) An assaying device for collecting a fluid specimen, analyzing a portion of the sample said device comprising:
  - a) container means, having an opening, for collecting a specimen, and a chamber, for storing said specimen;
  - b) an assay means, integrated into the said container means, for chemically analyzing said specimen, said assay means being positioned in the outside wall of the container means for enabling direct visual observation thereof; and
  - shaft means, is comprised of a shaft and shaft chamber for allowing fluid connection of the specimen between the container means and the assay means when depressed;
  - d) means, for activating the said assay means by perforating the container means from the inside wall of the said container by depressing a shaft means, allowing said specimen to enter shaft chamber comprising a lateral flow means connecting the said shaft chamber filled with said specimen and the assay means for providing fluid communication there between wherein depressing the activation means does not require the adjustment of a lid or use of a cap, plungers, plenums, and tilting of the said container means.

- 7. (new) The assaying device according to claim 1 wherein said assay means comprises lateral flow means that allows fluid contact between the said shaft chamber means and the assay means.
- 8. (new) The assaying device according to claim 1 wherein said assay means is integrated into the outside wall of the assay device.
- 9. (new) A device for collecting and analyzing a fluid specimen, assaying a portion of the fluid specimen comprising;
  - a) containing means for collecting the said specimen;
  - b) placing said specimen into said containing means;
  - c) placing cap means for sealing onto the said container means;
  - d) depressing the activation means which contains a shaft means that perforates the inner wall of the said containing means and recording the results from the assaying means wherein depressing the activation means does not require the adjustment of a lid or use of a cap, plungers, plenums, and tilting of the said container means.
- 10. (new) A method of specimen collection and analysis utilizing a container means with a cup, lid and activation component comprising;
  - a) containing the said specimen in the said cup;
  - b) placing the lid on the cup and closing;
  - c) activating the analyzing component of the cup by depressing the activation means wherein depressing the activation means does not require the adjustment of a lid or use of a cap, plungers, plenums, and tilting of the said container means and recording the results of the analysis wherein depressing the activation means does not require the use of plungers, plenums or tilting of the said container means.